

Day : Thursday Date: 7/1/2010 Time: 18:05:42

## **Inventor Name Search Result**

Your Search was:

Last Name = PARKER First Name = DAVID

Application#	Patent#	PG Pub#	Status	Date Filed		Examiner Name	Inventor Name
07053377	<u>4766646</u>		150	05/22/1987	POULTRY PROCESSING	NOT,DEFINED	PARKER, DAVID A.
07136800	<u>4845620</u>		150	12/22/1987	CONTROL ARRANGEMENT FOR VEHICLE MEMORY SEAT	CHIN,GARY	PARKER, DAVID A.
07169837	480 <u>9591</u>		150	03/18/1988	PISTONS WITH OIL RERAINING DEPRESSIONS	NOT,DEFINED	PARKER, DAVID A.
07175622	<u>4824686</u>		150	03/29/1988	ANTIMICROBIAL ADDITIVES FOR COMPOUND ANIMAL FOODSTUFFS	LOCKER,HOWARD	PARKER, DAVID A.
07447822	Not Issued		161	12/08/1989	PISTONS	NOT,DEFINED	PARKER, DAVID A.
07475482	D321213		150	02/05/1990	DECAL FOR STATIONERY	NOT,DEFINED	PARKER, DAVID A.
07557398	5082675		150	07/23/1990	ENSILING COMPOSITION	PENLAND,RAPHAEL	PARKER, DAVID A.
07660383	5192873		150	02/26/1991	FAIL-OPERATIONAL CONTROL SYSTEM FOR VEHICLE LOADS	KRISHNAN,ADITYA	PARKER, DAVID A.
07693217	5197007		150	04/30/1991	CONTROL SYSTEM FOR VEHICLE MEMORY SEAT RECALL POSITIONING	CHIN,GARY	PARKER, DAVID A.
07713062	Not Issued		166	06/11/1991	PISTONS FOR ENGINES OR MOTORS	DENION,THOMAS	PARKER, DAVID A.
07713308	Not Issued		166	06/11/1991	PISTONS FOR ENGINES OR MOTORS	DENION,THOMAS	PARKER, DAVID A.
07884235	5174193		150	05/11/1992	PISTONS FOR ENGINES OR MOTORS	DENION,THOMAS	PARKER, DAVID A.
07918792	<u>5193435</u>		150	07/27/1992	PISTON WITH CERAMIC LOAD- TRANSMITTING PADS	DENION,THOMAS	PARKER, DAVID A.
08251097	<u>5543103</u>		150	05/31/1994	PROCESS OF SURFACE SHAPING	DAVIS,ROBERT	PARKER, DAVID A.
08936130	<u>5977663</u>		150	09/24/1997	DYNAMIC THRESHOLD GATES WITH EMBEDDED REGISTRATION	LE,THIEN	PARKER, DAVID A.
08991141	6031390		150	12/16/1997	ASYNCHRONOUS REGISTERS WITH EMBEDDED ACKNOWLEDGE COLLECTION	ROSEEN,RICHARD	PARKER, DAVID A.
09042032	6116160		150	03/13/1998	PRINTER DRUM	YAN,REN	PARKER, DAVID A.
29031341	D367322		150	11/23/1994	COMBINED SPONGE AND SPOON TRIVET	WALLACE,TERRY	PARKER, DAVID A.
10062144	<u>6587346</u>	0	150	01/31/2002	COMBINATION ELECTRICAL POWER DISTRIBUTION AND HEAT DISSIPATING DEVICE	CHERVINSKY,BORIS	PARKER, DAVID ALAN
<u>08244676</u>	5520466		150	06/07/1994	FLANGED BEARINGS	HANNON,THOMAS	PARKER, DAVID ALEC
10194312	Not Issued	20030083511	161	07/15/2002	Woolgrease	CARR,DEBORAH	PARKER, DAVID ANDREW
10534529	7501467	20060100331	150	06/27/2005	ALIPHATIC ESTER COMPOUNDS AS SLIP AGENTS IN POLYESTER POLYMERS	PEPITONE,MICHAEL	PARKER, DAVID ANDREW
09356328	6420578	0	150	07/16/1999	WOOLGREASE	CARR,DEBORAH	PARKER, DAVID ANDREW
06626529	Not Issued		161	06/29/1984	LEARNING-LOGIC	NOT,DEFINED	PARKER, DAVID B.
08062472	<u>5695954</u>		250	05/14/1993	DNA ENCODING TWO FISH NEUROPEPTIDES	HAYES,ROBERT	PARKER, DAVID B.
09163938	6288517		250	09/29/1998	HARDWARE MULTIPHASE SINEWAVE GENERATOR	LEYKIN,RITA	PARKER, DAVID C
09227081	6375950		150	01/05/1999	METHODS FOR INDUCING T CELL UNRESPONSIVENESS TO DONOR TISSUE OR ORGAN	GAMBEL,PHILLIP	PARKER, DAVID C.
09979338	6846622		250	11/21/2001	TAGGED EPITOPE PROTEIN TRANSPOSABLE ELEMENT	VANDERVEGT,FRANCOIS	PARKER, DAVID C.
10075807	7047501	20020070977	150	02/13/2002	METHOD FOR DISPLAYING CONTROLS IN A SYSTEM USING A GRAPHICAL USER INTERFACE	NGUYEN,CAO	PARKER, DAVID C.
10962033	7501124	20050152897	150	10/07/2004	METHODS OF INDUCING T-CELL NON- RESPONSIVENESS WITH ANTI-GP39 24- 31 ANTIBODIES	GAMBEL,PHILLIP	PARKER, DAVID C.
10968629	Not Issued	20060040382	161	10/18/2004	Tagged epitope protein transposable element	VANDERVEGT,FRANCOIS	PARKER, DAVID C.
07067524	4847017		150	06/29/1987	HYDROXYPHOSPHONOCARBOXYLIC	THOMPSON,WILLIE	PARKER, DAVID C.

l	II II	II	II	A CIDS	11	II
07017547	N	166	07/06/1000	ACIDS	EEE MALEDIE	DARWED DAVID O
07215846	Not Issued	166		CORROSION INHIBITING COMPOSITIONS	FEE,VALERIE	PARKER, DAVID C.
07269085	<u>4898687</u>	150	11/09/1988	CORROSION INHIBITOR	FEE,VALERIE	PARKER, DAVID C.
07524675	5055230	150	05/15/1990	CORROSION INHIBITING COMPOSITIONS	FEE,VALERIE	PARKER, DAVID C.
07884392	5588100	150	05/18/1992	METHOD AND SYSTEM FOR CREATING A FREEFORM DRAWING OBJECT	NGUYEN,PHU	PARKER, DAVID C.
07898792	5357603	150	06/15/1992	METHOD AND SYSTEM FOR CHANGING A SHAPE TYPE WHILE MAINTAINING EXISTING GRAPHIC CHARACTERISTICS	NGUYEN,PHU	PARKER, DAVID C.
07904274	<u>5426729</u>	150	06/24/1992	METHOD AND SYSTEM FOR NONUNIFORMLY ADJUSTING A PREDEFINED SHAPE	NGUYEN,PHU	PARKER, DAVID C.
08232929	<u>5869049</u>	150	04/25/1994	METHODS OF INDUCING T CELL UNRESPONSIVENESS TO BONE MARROW WITH GP39 ANTAGONISTS	GAMBEL,PHILLIP	PARKER, DAVID C.
08234987	5683693	150	04/25/1994	METHOD FOR INDUCING T CELL UNRESPONSIVENESS TO A TISSUE OR ORGAN GRAFT WITH ANTI-CD40 LIGAND ANTIBODY OR SOLUBLE CD40	GAMBEL,PHILLIP	PARKER, DAVID C.
<u>08727486</u>	Not Issued	161	03/25/1997	METHODS FOR INDUCING T CELL TOLERANCE TO A TISSUE OR ORGAN GRAFT	GAMBEL,PHILLIP	PARKER, DAVID C.
08891945	6384849	150	07/14/1997	METHOD FOR DISPLAYING CONTROLS IN A SYSTEM USING A GRAPHICAL USER INTERFACE	NGUYEN,CAO	PARKER, DAVID C.
08906332	5902585	150	08/05/1997	METHODS OF INDUCING T CELL UNRESPONSIVENESS TO DONOR TISSUE OR ORGAN IN A RECIPIENT WITH GP39 ANTAGONISTS.	GAMBEL,PHILLIP	PARKER, DAVID C.
09220269	6229539	150	12/23/1998	METHOD FOR MERGING ITEMS OF CONTAINERS OF SEPARATE PROGRAM MODULES	NGUYEN,CAO	PARKER, DAVID C.
60136210	Not Issued	159	05/26/1999	TAGGED EPITOPE PROTEIN TRANSPOSON	,	PARKER, DAVID C.
11389984	7447064	150	03/27/2006	SYSTEM AND METHOD FOR PROVIDING A CMOS COMPATIBLE SINGLE POLY EEPROM WITH AN NMOS PROGRAM TRANSISTOR	HOANG,HUAN	PARKER, DAVID COURTNEY
11486892	Not Issued	41	07/13/2006	System and method for improving CMOS compatible non volatile memory retention reliability	WITHERS,GRANT	PARKER, DAVID COURTNEY
11509790	7586792	150	08/24/2006	SYSTEM AND METHOD FOR PROVIDING DRAIN AVALANCHE HOT CARRIER PROGRAMMING FOR NON- VOLATILE MEMORY APPLICATIONS	GRAHAM,KRETELIA	PARKER, DAVID COURTNEY
11515215	Not Issued	95	09/01/2006	SYSTEM AND METHOD FOR PROVIDING LOW COST HIGH ENDURANCE LOW VOLTAGE ELECTRICALLY ERASABLE PROGRAMMABLE READ ONLY MEMORY	KING,DOUGLAS	PARKER, DAVID COURTNEY
11598560	Not Issued	71	11/13/2006	System and method for providing process compliant layout optimization using optical proximity correction to improve CMOS compatible non volatile memory retention reliability	JELSMA,JONATHAN	PARKER, DAVID COURTNEY

Search and Display More Records.

 Search Another: Inventor
 Last Name
 First Name

 PARKER
 DAVID
 Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page